#### CIA-RDP86-00513R001859420012-9 "APPROVED FOR RELEASE: 09/01/2001

VERBOYSKIY,

124-1957-10-12080

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 10, p 124 (USSR)

AUTHOR:

Verbovskiy, G.G.

TITLE:

On the Combined Longitudinal-Transverse Bending of a Straight Beam Having Two Supports (O prodol' no-poperechnom izgibe pryamykh dvukh-opornykh sterzhney)

PERIODICAL:

Tr. Khar'kovsk. in-ta inzh. zh.-d. transp., 1956, Nr 26,

pp 39-65

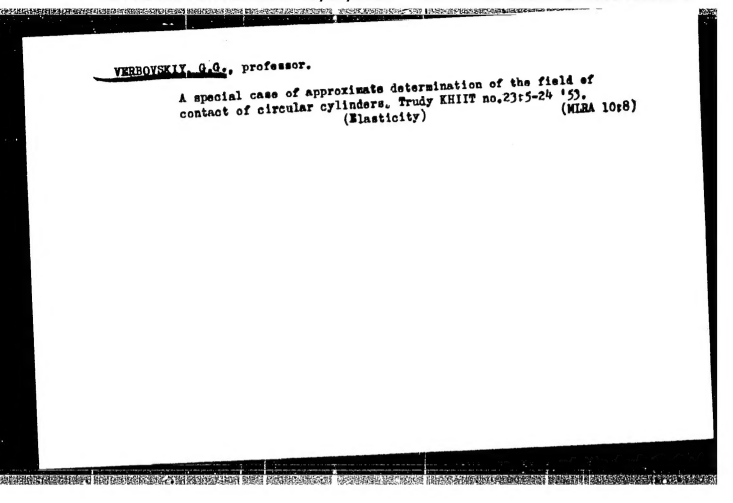
ABSTRACT:

An example is shown of a solution of the problem of the combined longitudinal-transverse bending of a two-support

subjected to combined longitudinal and transverse load.

S. M. Zavartsev

Card 1/1



VERBOVSKIY 6.6.

123-1-1049

Referativnyy Zhurnal, Mashinostroyeniye, 1957, Nr 1, p. 159 (USSR) Translation from:

AUTHOR:

Verbovskiy, G. G.

TITLE:

Longitudinal-Transverse Flexure of Straight Fixed-end Bars (0 prodol'no-poperechnom izgibe pryamykh dvukh-

opornykh sterzhney)

PERIODICAL:

Trudy Khar'kovsk. In-ta inzh. zh.-d. transp., 1956,

Nr 26, pp. 39-65.

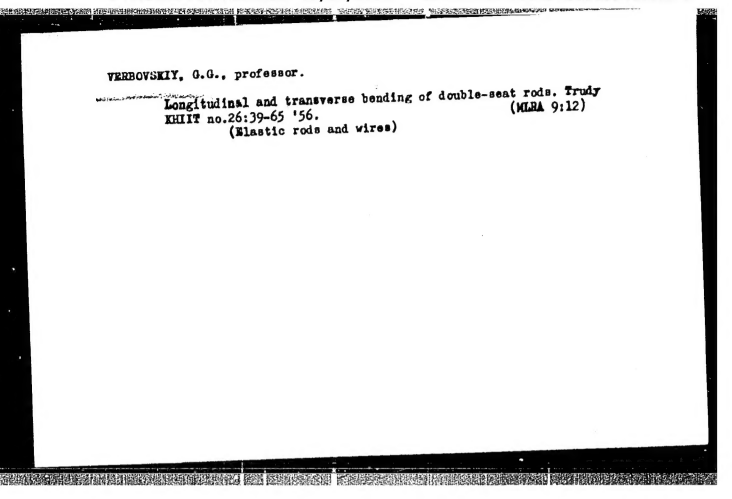
ABSTRACT:

The author presents his solution which makes possible more precise calculations than usual of locomotive couplers, particularly in those cases when it is necessary to determine the effect of horizontal forces of

inertia.

Card 1/1

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859420012-9"



VER NOVSKIY, I. [Verbovs'kyi, I.]

Changing appearance of villages. Sil', Bud. 9 no.11:5-6 H '59.

(MIRA 13:4)

1. Nachal'nik upravleniya stroitel'stva Volynskogo oblastnogo upravleniya sel'skogo khozyaystva.

(Volyn' Frevince--Farm buildings)

BOYARSKIY, Lezer' Todrisovich; KORSHIKOV, Bikolay Petrovich; VHRBOVSKIY,
L.I., inzh., retsenzent; SHKURO, V.M., inzh., retsenzent, red.;
BUKHVALOVA, K.I., inzh., red.; DUGINA, H.A., tekhn.red.

[Technology of the manufacture of forging and pressing machinery]
Tekhnologiia kusnechno-pressovogo mashinostroeniia. Moskva,
Gos.nsuchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 432 p.
(MIRA 14:4)

(Forging machinery)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859420012-9"

VERBOVYY, K.A., kand.sel'skokhozyaystvennykh nauk

Rejuvenation pruning of bearing fruit trees. Agrobiologiia no.1: 65-70 Ja-F 163. (MIRA 16:5)

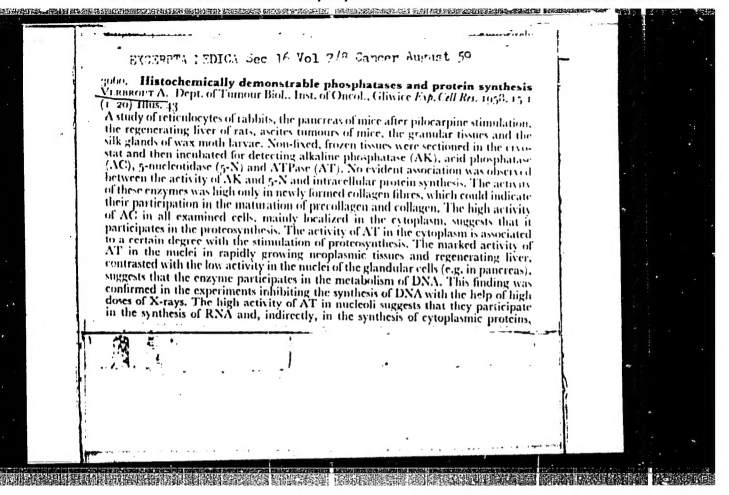
1. Ukrainskiy nauchno-issledovatel'skiy institut adovodstva, Kiyev. (Pruning)

## VERBREV, P.E., GUBEV, R.B.

Investigations on hemorrhagic nephroso-nephritis in the Pazardzhishk district. Nauch. tr. vissh. med. inst. Sofia 41 no.5:1-15 '62.

1. Predstavena ot prof. P.E. Verbev. (EPIDEMIC HEMORRHAGIC FEVER)

连接的性限的使用的THE的价格的设备。接到这种价格的使用性使用使用使用的工程,这些是不是一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种



CHERNOBYL'SKAYA, M.N.; RUS'KO, A.N.; VERBSKAYA A YEAR Mark. Sap. Kiev.un.12 ne.7:27-35 '53. (MIRA 9:10) (Clestridium acetebutylicum)

在中国大学的大学的主义,但是这种问题,但是不是一个人,他们就是一个人,他们就是一个人,他们就是一个人,他们就是一个人,他们就是一个人,他们就是一个人,他们就是一

HURATOV, R. S.; ALEMSEYEV, O. L.; VERBUK, M. A.; MOSTHCHENNIKOV, N. V.

"The System of Typhlotechnical Facilities for Schools for Blind and Weak-Sighted Persons"

1. Institute of Defectology of the Acad. of Pedagogical Sciences of the RSFSR.

To be presented at the International Congress on Technology and Blindness, New York, 18-22 June 1962.

VERBUK. R.M.; GAYDUCHENKO, N.F.; KRIVOKOBYL'SKIY, V.F.; POLYAKOV,
M.L.; CHICHEVA, L.I., red.; TRUKHINA, O.N., tekhn. red.;
OKOLELOVA, Z.P., tekhn. red.

[Dismantling, assembly and repair of SVD engines] Razrabotka,
sborka i remont dvigatelei SVD. Moskva, Sel'khozizdat, 1963.
174 p.
(Diesel engines--Maintenance and repair)

PRODANENKO, V.M.; VERBYANYY, M.V.

Polishing varnish coating with polishing and burnishing pastes. Eum. i der. prom. no.2:26-27 Ap-Je '63. (MIRA 17:2)

1. Ukrainskiy nauchno-issledovatel'skiy institut mekhanicheskoy obrabotki drevesiny (for Prodanenko). 2. Mukachevskiy mebel'nyy kombinat (for Verbyanyy).

VERC, E.

VERC, E. Some impressions from the Zagreb Fair. p. 346

知此**识此样的变化性别为这些**的特殊的使其似乎可见到在此处的识别的对话是的话题的问题,也可以称文类和电子类似的方式类。 他这些类类似是也是可能的对象可能可能和可能和

Vol. 23, no. 9/10, 1955 ELEKTROTEHNISKI VESTNIK TECHNOLOGY Ljubljana

So: East European Accession, Vol. 6, no. 3, March 1957

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859420012-9"

VERCERA, M. ; GASPARLC, J. BORETKY, J.

Chromatography of dyestuff intermediates. III. Identification and separation of anthraquinonesulfonic acids by paper chromatography. p. 706

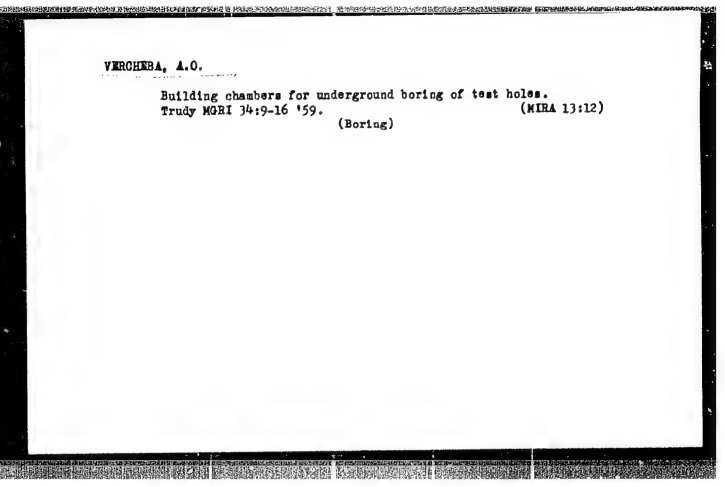
CHEMICKE LISTY (Ceskoslovenska akademic ved. Ceskaslovenska spotlcnost chemicka) Praha, Czechoslovakia. Vol. 19, no. 5, May 1955

mo. 1, Jan Monthly List of East European Accessions (EEAI) LC, Vol. 9,/1960 Uncl.

VERCH, Wolfgang, ing., KdT.

Bridge of prestressed concrete over the Havel River. Inz stavby 10 rb.1:3-9 Ja '62.

1. Versuchs- und Entwicklungstelle, Projektierungsbetrieb des Strassenwesens, Babelsberg.



VERCHUBA, A.O.; BRYLOV, S.A.; GORBUSHIN, 1.V.: PAL'MOV, 1.1.

Radioactivity of the dust of urantum rines and method for reducing this dustiness by using pick manners with agriculty device. Izv.vys.ucheb.zav.; gecl. i ranv. 6 no.103128-331 ( %).

1. Moskovskiy geologorazvodochnyy institut im. S.Ordzhonik due.

VASIL'YEY, M.O.; VERCHEBA, A.O.; VOZDVIZENNSKIY, B.I.; KULICHIKHIM.

Department of prospecting techniques and its objectives.

Trudy WORI 34;3-4 '59. (MIRA 13:12)

(Prospecting)

#### 

BRYLOV, S.A.; VERCHEBA, A.O.

Selecting perforators for boring exploratory holes. Razved. i okh.

nedr 23 no.10:26-31 0 157. (MIRA 11:2)

V-Kenzelin h

1. Moskovskiy geologorazvedochnyy institut im. S. Ordzhonikidze. (Boring machinery)

AUTHORS:

Brylov, S.A., Vercheba, A.C.

132-58-1-4/15

TITLE:

The Question of the Mechanization of Mineral - Prospecting Operations in Remote and Not Easily Accessible Districts (K voprosu o mekhanimatsii gernorazvedochnykh rabot v usloviyakn ot-

dalennykh i trudnodostupnykh rayonov)

PERIODICAL: Razvedka i Okhrana Nedr, 1958, Nr 3, pp 22 -26 (USSR)

ABSTRACT:

As mineral-prospecting operations are now being conducted in the sparcely populated northern and eastern parts of the USSR where no electric stations are available, it is important that prospecting parties be equipped with small and lightweight internal combustion engines. The authors recommend the English engine "Omega" which has only 9 moving parts. The authors further describe combinations of the internal combustion engine with a generator, a compressor, a ventilator, a winch and a pump mounted on a light tube-frame, which can be assembled and disassembled without any difficulty and is adapted for the transport under difficult conditions. For drilling on resistant rock formations, the authors recommend the use of motor perforators built in Sweden and the US. Perforators built in the USSR are not used in the operations because they are not powerful enough. A geologic prospecting team, sent by the Mini-

Card 1/2

132-58-3-4/15

The question of the Mechanization of Mineral - Prospecting Operations in Remote and Not Easily Accessible Districts

sterstvo geologii i okhrany nedr SSSR (Ministry of Geology and Conservation of Mineral Resources) of the Kazakh SSR, into Chul' Adyr, has combined a 6 hp gas engine with a generator of 6 kw, which very much simplified the task and eliminated the use of manual work. The authors recommend the immediate series construction of such mobile engines and generators. There are 5 figures.

ASSOCIATION: MGRI

AVAILABLE: Library of Congress

Card 2/2 1. Mining engineering 2. Geophysical prospecting

VERCHEBA, A.O.; BAGDASAROV, Shq.B.; BOFISOV, A.N.; KULICHIKHIN, N.I., zasl. deyatel nauki i tekhniki RSFSR, prof.; MUZYCHENKO, A.S., inzh.; RODIONOV, b.S.

[Handbook for mine foremen of prospecting parties] Spravochnik gornogo magtera geologorazvedochnykh partii. [By]
A.O.Verchetta i Moskva, Izd-vo "Nedra," 1964. 443 p.
(MIRA 17:7)

VERCHEBA, A.O.; BAGDASAROV, Sh.B.

Improve the effectiveness of exploratory drilling and blasting operations in mining. Razved. i okh.medr 23 no.1:58-62 Ja '57.

(HIRA 10:3)

1. Hoskovskiy geologorasvedochnyy institut.
(Blasting) (Frospecting)

VERCHERA,A.O.

Analytic determination of the depth of boreholes and the cuantity of Arills operating simultaneously in a drill hole. Trudy MCRI no.28:138-143 '55. (Boring)

(Boring)

VERCHEBA, A.O.; BRYLOV, S.A.; BAGDASARJV, Sh. B.

Mechanization of test ditch and hole sinking. Izv. vys. ucheb. zav.; geol. i raxv. 3 no.8:99-111 Ag '60. (MIRA 13:10)

1. Moskovskiy geologorazvedochnyy institut imeni S. Ordshonikidse. (Prospecting)

VERCERA, M. LUKES, R.

Vercera, M., Lukes, R. "Action of the Grignard reagent on amide grouping. XVIII. Isomerism of the pyrrolines. p. 541 CASOPIS PRO PESTOVANI MATEMATIKY. CZECHOSLOVAK MATHEMATICAL JOURNAL. Vol. 47, no. 4, Apr. 1953, Praha, Czechoslovakia.

SO: Monthly List of East European Accessions, LC., Vol. 3, No. 1, Jan. 1954, Uncl.

KULICHIKHIN, N.I.: VERCHEBA, A.O.

Some results of scientific research of the mining department of the Moscow Geological Prospecting Institute on problems related to resistance of rocks to drilling and blasting. Trudy MGRI 30: 9-13 156.

(NLRA 9:11)

(Boring) (Blasting)

VERCHEBA A.C

AUZ'HOR:

Brylov, S.A. and Vercheba, A.O.

是自己的人,我们也是一个人,我们也不是一个人,我们们的人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们就是我们的人,我们就是我们的人,我们就是我们

132-10-5/13

TITLE:

About Selecting Perforators for Prospecting Drifts and Pits (K voprosu vybora perforatorov dlya provedeniya razvedochnykh

vyrabotok)

PERIODICAL:

Razvedka i okhrana nedr, 1957, # 10, p 26-31 (USSR)

ABSTRACT:

In 1955, the Ministry of Geology and for the Preservation of Natural Resources developed a series of mining equipment for prospecting work, and recommended the following perforators: PHM-17, OM-506, NT-30, TN-4 and PN-30K. The author published data of the high-frequency perforators NP-10, NP-20, NP-23, NPC-3 and NP-25 (table 1) manufactured in the USSR during the past years. The Russian-made standard screw and fastening devices do not meet the requirements for prospecting work. The author refers to the Finnish multi-purpose high-frequency perforator "Tampella T-10C" . Comparative data of the perforators "OM-506" and "Tampella T-10C" are given on table 3. After analyzing the tests conducted with these perforators and high-frequency perforators of Soviet make, the following results were obtained: 1. High-frequency perforators are of high productive capacity

at the drilling of blast holes.

Card 1/2

2. The difference in productive capacity becomes especially

About Selecting Perforators for Prospecting Drifts and Pits 132-10-5/13

evident at low air pressure.

- 3. High-frequency perforators provide fast drilling operations under these conditions.
- 4. The productive capacity of "OM-506" changes more rapidly with changing pressure on the face than high-frequency perforators. High-frequency perforators are recommended for drilling operations of hard rocks, and are suitable for prospecting work. Standardization of limited numbers of types of multi-use drilling machines and auxiliary prospecting equipment is recommended.

There are 1 diagram, 2 figures and 3 tables.

ASSOCIATION: Moscow Geological - Prospecting Institute in. S. Ordzhonikidze (MCRI)

AVAILABLE: Libra:

Library of Congress

Card 2/2

KULICHIKHT. N.I., prof.; BAGDASAROV, Sh.B., dots.; VERCHEBA, A.O., dots.; TIKHONOV, N.V., dots.; RAZHEV, M.M., gor. inzh., nauchn. red.

[Boring and blasting operations, loading, timbering, mine haulage, ventilation, and mine drainage; second part of the course "Carrying out exploratory operations"] Burovzryvnye raboty, popruzka, kreplenie, rudnichnyi transport, ventiliatsiia i vodoctliv; chast vtoraia kursa "Provedenie razvedochnykh vyrabotok." [By] K.I.Kulichikhin i dr. Mockva, lledra, 1964. 455 p. (MIRA 17:9)

KULICHIKHIN, N.I., prof.; BAGDAD/DOV, Sh.B., dots.; VERCHEBA, A.O., dots.; TIKECHOV, N.V., dots.; RAZHEV, M.M., gornyy inzb., nauchn. red.

[loring and b atting operations, loading, timboring, mine hulage, ventilation, and drainage; second part of the course "Conducting exploratory operations"] Burovzryvnyo raboty, pogruzka, kreplenie, rudnichnyi transport, ventiliatsiia i vodootliv; chast' vtoraia kursa "Frovedenie razvedochnykh vyrabotek." [By] N.I.Kulichikhin i dr. Hoskva, Izd-vo "Nedra," 1964. 455 p. (MRA 17:8)

GORBUSHINA, L.V.; VERCHEBA, A.O.; SERDYUKOVA, A.S.; KAPITANOV, Tu.T.

State and behavior of radioactive emanations and products of their decay in the air. Izv.vys.ucheb.zav.;geol.i razv. 3 no.2:140-144 F '60. (MIRA 15:5)

1. Moskovskiy geologorazvedochnyy institut imeni Ordzhonikidze.
(Radioactive substances-Decay)

Increasing the vote of explanations while Manda Manda Manda	
Increasing the rate of exploratory mining. Trudy MGHI 30 '56. (MLRA (Boring) (Prospecting)	9:11)

VENCHENKO, I. N.

Bee Culture - Equipment and Suplies

Horozontal hive divided in two. Pchelovodstvo 30, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

VERCHENKO, I. Ya. i SHMIDOV, F. I.

Sur quelques propriete's g'eom'etriques des ensembles. C.P. Acad. Sci., 200 (1935), 616-618.

SO: Mathematics in the USSR, 1917-1947
edited by Kurosh, A.G.,
Markushevich, A.I.,
Rashevskiy, P.K.

Moscow-Leningrad, 1948

vontra bej is in.	
26881. VERCHENKO, I. YA Issledovaniya po teorii ploshchadi poverkhnostey vida z-w (KH,v). Loklady akad. nauk SSSR, Novaya seriya, T. LXVIII, No. 1, 1949 s. 5-3.	
SO: Letopis Zhurnal'nykh Statey, Vol. 36, 1940	
	1
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	ti iku oktoranjenova.

#### VERCHERKO, I. Ya.

- 0 poverkhnostnoy mere mnozhestv. Matem. sb., 10 (52), (1942), 11-32.
- O tochkakh razryva funktsiy dvukh peremennykh. DAN, 1 (1934), 105-107.

Prodolzheniye issledovaniy o tochkakh razryva funktsiy dvukh peremennykh. DAN, 4 (1934), 361-364.

SO: Mathematics in the USSR, 1917-1947
edited by Kurosh, A.G.,
Markushevich, A.I.,
Rashevskiy, P.K.
Moscow-Leningrad, 1948

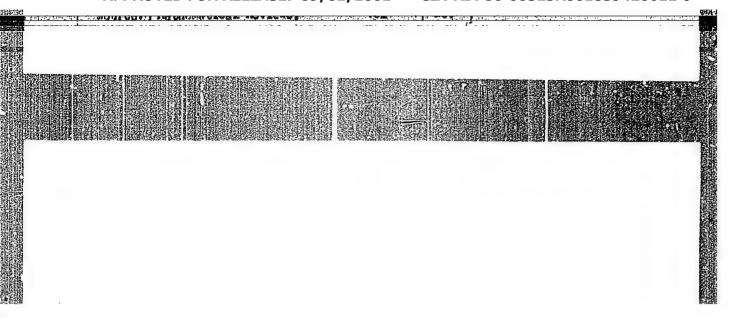
MAKAROV, Irinarkh Petrovich; YERCHENKO, I.Ya., prof., red.; NEMTSOVA, L.G., red.; FEDOTOVA, A.F., tekhn.red.; MAKHOVA, N.N., tekhn.red.

[Theory of functions of real variables; textbook for pedagogical institutes] Teoriia funktsii deistvitel'nogo peremennogo; uchebnoe posobie dlia pedagogicheskikh institutov. Pod red.

1.IA. Verchanko. Moskva, Gos. uchebno-pedagog. izd-vo M-va pros.

RSFSR, 1958. 174 p. (MIRA 12:1)

(Functions of real variables)



VERCHENKO, I. YA.

22915 Ob otnositel'nom differentsirovanii funktsiy mnoshest. Doklady adad. Nauk SSSR, novaya seriya, T LXVII, No 3, 1949, C 417-20.

SO: LETOPIS: NO. 31, 1949

VERCHUNIC, I. Ia

26831

Issledovaniya Po Teorii Ploshchadi Poverkhndstey Vida Z-W (kh, u). Icklady Akad.
Nauk SSSR, Novaya Seriya, T. IXVIII, No. 1, 1949, S. 5-8

SO: LETOPIS NO. 34

#### 

MAKAROV, Irinarkh Potrovich; VERCHENKO, I.Ya., prof., red.; TAL'SKIY, D.A., red.; GOMOKHOVA, S.S., tekhn. red.

[Theory of functions of real variables] Teoriia funktsii deistvitel'nogo peremennogo. 2. izd. Pod red. I.IA.Vercherko. Foskva, Vysshaia shkola, 1962. 194 p.

(Functions of real variables)

(Functions of real variables)

VERCHENKO, N.T.; NEPOMNYASHCHIY, Yu.I.

Repairing the grate of a sinter-grate kiln in large units. TSement 27 no.4:28-29 Jl-Ag '61. (MIRA 14:8)

1. TSementnyy zavod "Pervomayskiy". (Cement kilns--Maintenance and repair)

VERCHENKO, P.A., uchitel' biologii.

Biology laboratory of our school. Est.v shkole no.5:84 5-0 153.

(HIHA 6:3)

l. Novo-Pokrovskaya srednyaya shkola Saratovskoi oblasti.
(Biology--Study and teaching)

VERCHENKO, P. A.

Rye.

Study of the duration of the vernalization of winter rye. Est. v shkole no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 19572 Uncl.

VERCHENKO, P. A.

Vernalization.

Study of the duration of the vernalization of winter rye. Est. v shkole no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 195/2 Uncl.

(Children's encyclopedias and dictionaries)

BORISOV, V.I., kand.geograficheskikh nauk; SHIRCKIKH, D.P., kand.geograficheskikh naud; VERCHENKO, P.A.

"Children's encyclopedia," Vol. 4. Reviewed by V.I. Borisov, D.P. Shirokikh, P.A. Verchenko. Biol. v shkole no.3:91-93
MY-Je '61. (MIRA 14:7)

VE REMODERO, U.A.

125-58-4-12/15

AUTHORS:

Rabkin, D.M., Candidate of Technical Sciences, Zvonkov.

M.L. and Verchenko, V.A., Engineers

TITLE:

Experience in Constructing Welded Aluminum-Magnesium Containers (Opyt izgotovleniya svarnykh yemkostey iz alumi-

niyevogo-magniyevogo splava)

PERIODICAL:

Avtomaticheskaya Svarka: 1956; Nr 4, pp 84-88 (USSR)

ABSTRACT:

A detailed description is given of all operations performed in assembling 700 m² aluminum-magnesium alloy containers at the Kombinat sinteticheskikh zhirozameniteley (Synthetic Fat Substitutes Combine). The electric arc welding method is used for all horizontal connections, and oxy-gas (propane-butane mixture) for the vertical welds which are welded by two operators simultaneously — one on the inside and one on the outside of the container, so that the operation proceeds with only one welding puddle. The information includes the chemical composition of the base metal — "AMg5B" alloy — and special "AN-Al03" electrode coating and "AN-A201" flux developed for the purpose at the Electric Welding Institute ineni Paton (Tables 1, 2). The following persons participated in the work:

Card 1/2

125-58-4-12/15

Experience in Constructing Welded Aluminum-Magnesium Containers

G.B. Al'terman, I.M. Bolovin, V.M. Pauler, L.D. Polonskiy

O.A. Videnskiy, P.K. Chubukov, I.I. Kravtsov, Ya.M.

Yalovoy.

There are 3 tables and ? photographs.

ASSOCIATION: Institut elektrosvarki imeni Ye.O. Patona AN UkrSSR (Elec-

tric Welding Institute imeni Ye.O. Paton of the AS UkrSSR);

Prodmontazh.

SUBMITTED: December 3, 1957

AVAILABLE: Library of Congress

Card 2/2

所可能的主要处理时期,然后还在这种是一分的时间,可能不是否的,因为你就是是一个关系的主义,这个不是一个心理,一个心理,这个一个人,这个一个人,可以不是一个人的,他们

SOV/147 19 2 1255

Translation from: Referativnyy zhurnal. Metaslurg.va. 1959 Nr. 2 p. 137 (1888)

AUTHOR: Vercherko, V. A.

Gas Welding and Cutting Operations Performed With Acetylene Substantial TITLE:

tutes (Rezka i svarka gazami zamenitelyami atsetilena)

V sb.: V borbe za tekhn. progress Nr 2 Krasnodar PERIODICAL: 'Sc

Kuban<sup>t 11</sup>, 1957. pp 91 97

ABSTRACT: It is pointed out that a C3H8 C4H10 mixture may replace. C3H3 in

the following operations: Flame curry g of carbon and low alloy steels: welding of Cu. Ph. brass. Al. and cast iren; brazing et metas lization operations; surface hardening; heating of components prior to bending; welding of carbon-steel sheets up to 2 mm thick, and other operations. The advantages afforded by this substitute fuel gas mix ture include the following: Ease of transportation in the liquid state; sufficiently high flame temperature in the process of its combustion in a mixture containing O<sub>2</sub>; reduced expression hazard: the absence of carburization of the edges of the cut, and lower susceptibility to flashback (backfire). Cylinders for storage of the Calla Calla m x

ture are described and instructions for enlarging the diameter of the

Card 1/2

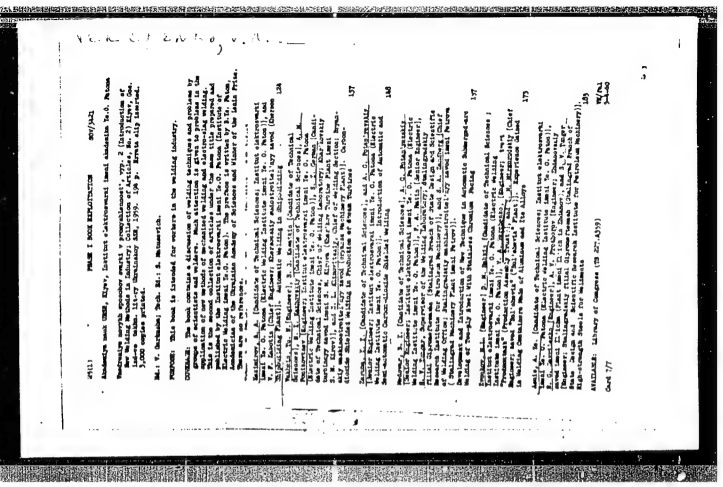
SOV/137 59 1 3255

Gas Welding and Cutting Operations Performed With Acetylene Substitutes

openings in the nozzles of the cutting blowpipes are given together with design changes for the nozzles and tips of the blowpipes. Brief technological recommendations on welding of cast iron and carbon steel are given

G K

Card 2/2



RABKIN, D.M.; ZVONKOV, M.L.; VERCHENKO, V.A.

Making welded aluminum-magnesium alloy containers. Avton. svar. 11 no.4:84-91 Ap '58. (MIRA 11:6)

1. Ordena Trudovogo Krasnogo Znameni Institut elektrosvarki im. Ye.O. Patora AN USSR (for Rabkin, Zvonkov). 2. Trest po montazu prodovol'stvennykh predprivatii (for Verchenko). (Aluminum-magnesium alloy—Welding) (Tanke—Welding)

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Translation from: Referativnyy zhurnal. Metallurgiya, 1957, Hr 1, p 117 (USSR)

AUTHOR: Verchenko, V. R.

TITLE: Mechanization and Automatization of Argon-arc Welding (Mekhani-

zatsiya i avtomatizatsiya protsessa argonodugovoy svarki)

PERIODICAL: V sb.: Avtomatizatsiya tekhnol. protsessov v mashinostr.

Moscow, AN SSSR, 1955, pp 189-193

ABSTRACT: A description of the equipment employed in argon-arc welding: A

manual, water-cooled welding head rated at 450-600 a; a device permitting mechanized girth welding of small-diameter articles with a W electrode; a welding head equipped with automatic feed of the filler wire, and a console-type unit for automatic welding with consumable electrodes in a shielding gas atmosphere. The author points out the superiority of electric-arc welding in an inert gas in comparison with other types of fusion welding (absence of flux and

slags, greater productivity, and lower cost).

Card 1/1

AID P - 5067

: USSR/Engineering-Welding Sub.iect

Pub. 107-a - 7/11 Card 1/1

Verchenko, V. R., A. V. Petrov, and M. I. Baranov Authors

Automatic welding of non-turning stationary pipes Title

Svar. proizv., 6, 22-26, Je 1956 Periodical

The authors describe the technique and equipment for auto-Abstract

matic welding of non-turning tubing of stainless steel up to 219 mm in diameter. The ATV automatic welders with melting electrodes and with infusible tungsten electrodes were used and the test results are given. Four tables, 3 graphs, 6 photos, 6 diagrams and GOST standards.

Institution: Scientific Research Institute of Technology and Production

Submitted : No date

YETHOREA KEN YOF

AID P - 5404

Sub.lect

: USSR/Engineering

Card 1/1

Pub. 107a - 6/12

Authors

: Verchenko, V. R., Kand. of Tech. Sci., V. A. Kostyuk,

Kand. of Tech. Sci., and V. A. Yakimov, Eng.

Title

: The ARK-1 automatic machine for argon-electric arc

welding with melting and non-melting electrodes.

Periodical

: Svar. proizv., 10, 20-22, 0 1956

Abstract

The ARK-1 welding machine built at the Scientific Research Institute of Technology and Organization of Production with V. A. Yakimov (one of the authors) as its chief designer is briefly described and its per-

formance outlined. Three tables, 3 photos and 1 drawing; 2 Russian references (1948, 1952).

Institution: As above

Submitted |

: No date

Verchenko, VR.

SUBJECT:

USSR/Welding

135-6-8/13

AUTHORS:

Verchenko, V.R., Candidate of Technical Sciences, and Slavin, G.A., Engineer.

TITLE:

New Method of Semi-Automatic Hose-Welding with Nem-Melting Electrodes in Argon (Novy1 spesob peluavtomaticheskey shlangovey svarki neplavyashchissya elektrodem v srede argona).

PERIODICAL:

"Swarechnoye Preizvedstvo", 1957, # 6, pp 17-20 (USSR)

ABSTRACT:

The method considered has been developed in 1956 by the Research Institute for Technology and Werk Organization. It is applied in welding parts of little thickness, and particularly for curved, or short, or hard accessible joints. Whereas the share of automatic welding with tungsten electrodes at most plants amounts to only 30 % (the rest is welded manually), the new method raises this share to 70-80%. Besides, it impreves the quality of welds.

The novelty of this method consists in that the moving welding terch is supported by the welding rod which is being fed into the welding area. The wire continuously thrusts against the work faces and keeps the torch moving in a direction opposite

Card 1/3

135-6-8/13

TITLE:

New Method of Semi-Automatic Hose-Welding with Non-Melting Electrodes in Argon (Novyi sposob peluavtomaticheskoy shlangovoy svarki neplavyashchimsya elektrodom v srede argona).

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to the direction of its own movement. The operator has only to watch the accuracy of movement of the arc along the connection. The length of arc remains always independent of the work centour. Welding is possible on complex contours in various positions of space. The output is 3-5-fold as compared to manual welding, the process is stable, the quality of welds is same as in automatic welding and is less dependent of the operator's skill.

The process is applicable for welding stainless, heat-resistant, and structural steels of 0.8-4 mm thickness, aluminum and magnesium alloys of over 1.5 mm thickness.

The semi-automatic hose-welder "NUS-1", shewn by a photograph and by mechanical and electrical diagrams, works with currents of up to 400a and with tungsten electrodes of 1-6 mm in diameter. The welding kit ("ranets") comprises the wire speel with an electric motor mounted inside, the gear reductor of the flexible shaft drive, and is carried by the operator on his back. In this way, the length of the flexible shaft is reduced and the

Card 2/3

135-6-8/13

TITLE:

New Method of Semi-Autoratic Hose-Welding with Non-Melting Electrodes in Argon (Novyi sposob poluavtomaticheskoy shlangovoy svarki neplavyashchimsya elektrodom v srede argona).

weight of hoses (6 meter) does not affect the welding process. The transportable control-gear is made in suitcase form of 470x300x200 mm size. It is connected by electric wiring and removable hoses to the parts carried by the welder on his back. The devices works on alternate as well as on direct current with the same control circuit.

Detailed design and technology, as well as welding conditions for various welds are given.

The article contains 4 photographs, 1 mechanical scheme, 1 electrical scheme, 2 tables.

ASSOCIATION: "NIAT"
PRESENTED BY:
SUBMITTED:
AVAILABLE: At the

At the Library of Congress,

Card 3/3

AUTHOR:

Verchenko, V.R.

第**注:原料或作料制度的影响类似类似的医科性系统从外域在产生交通系统连续的**更多种的数据(多数)。因此是一种的一种,可以可以使用的一种对于一种的一种的一种的一种的一种

30V-125-58-8-12/16

TITLE:

Static Arc Characteristics in Gas-Shield Welding with Fusing Electrodes (Staticheskiye kharakteristiki dugi pri svarke plavyashchimsya elektrodom v srede zashchitnykh gazov)

PERIODICAL:

Avtomaticheskaya svarka, 1958, Nr 8, pp 75-78 (USSR)

ABSTRACT:

Static volt-ampère characteristics of a gas shielded arc with high current density in the electrode (200 - 300 a/sq mm) are discussed and experiments of welding aluminum and stainless steel specimens are described. It is stated that in welding with fusing electrodes in shielding gas, the arcs have rising static vol-ampère characteristics. Their slope depends on the gas, the arc length, the diameter and physical properties of the electrode etc. and it increases with increasing arc length and reducing electrode diameter. The slope is determined by the coefficient k which is equal to 0.24 to 0.1 v/a. The described experimental data can be utilized to choose parameters for power sources with rising external character-There are 6 graphs, 1 table and 5 references, 2 of which are

Soviet and 3 English.

Card 1/2

507-125-58-9-12/16

Static Arc Characteristics in Gas-Shield Welding with Fusing Electrodes

ASSOCIATION: NIAT

SUBMITTED: May 10, 1958

1. Welding equipment -- Operation

Card 2/2

SOV/125-58-11-6/16 Verchenko, V.R. AUTHOR: Metal Passage in the Arc in Gas-Shielded Welding with a Fusing Electrode (Perenos metalla v duge pri svarke plavyashchimsya TITLE: elektrodom v srede zashchitnykh gazov) Avtomaticheskaya svarka, 1958, Nr 11, pp 40-47 (USSR) PERIODICAL: Results of investigations on the metal passage in the arc in gas shielded welding with aluminum alloy rods are given. It ABSTRACT: is stated that the character of the metal passage depends on the current magnitude and on the gas expansion at the electrode tip. Critical current values affecting the character of metal passage (shape of the metal drop) are computed on the basis of a formula which can be applied to any electrode diameter for rods of different grades. The interaction of forces affecting the metal passage, at intensities of current higher and lower than the critical value, is discussed. There are 5 sets of microphotos, 2 graphs, 1 diagram, 1 table and 7 Soviet references. September 9, 1958

文学和古典的表面式和古典的设计的过程,也可以使用的人的对象,但可以是有的人的主义,但是不是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

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SUBMITTED:

## "APPROVED FOR RELEASE: 09/01/2001

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28(1)	Soveshchanlye po kompleksnoy mekhanlzatsil 1 tekhnologicheskikh protsessov. 2nd, 1956.	tomatizatalya acveshchanly (Automation Conference ogical Frose 5,000 copies	Sponsoring Agency: Akademiya nauk 555N. Inst Komissiya po tekhnologii mashinostroyeniya.	Mesp. Ed.: V.I. Dikushin, Academician: Ed. of Publishing House; V.A. Edtov;	FURPOSE: The last and	MERAGE: The Saptember 25 Saptem	TABLE OF CONTENTS:	Balkovets, D.S. and P.L. Chuloshnikov.	Mov, N.A. D	Mikolayev, G.A. Studies at the WYTU is, Bausans (Migher Technical School is, Bausan) on Automation Welding Processes	prehak, G.M., I. Shchitowa.	Varchenko, V.K. Gas Medium	Promin, I.I. Au	Rabkin, D.M. Augend All	Ecchanovakiy, N.Ya. Research Institute of Mechanization and Aut	Moverhilov.	Semenov, A.F. S.	4	AWAILABLE: Library	8/8	
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YERCHENKO, V.R.

New stage in the development of standardization. Standartization 29 no.7:3-5 Jl '65. (MIRA 18:11)

l. Direktor Vsesoyuznogo nauchno-issledovatel'skogo instituta po normalizatsii v mashinostroyenii.

ENT ( a) /EXP(c) /EXP() /T/EXP() /EXP() /EXP() /EXP() TJP(c) L 11876-66 JOURCE CODE: UR/0028/65/000/007/0014/0016 ACC NR

AUTHORS: Verchenko, V. R.; Kubarev, A. I.

ORG: none

AP5028744

TITLE: Mathematical statistics and standardization

SOURCE: Standartizatelya, Nno. 7, 1965, 14-16

TOPIC TAGS: scientific standard, statistic analysis, machine industry, data sampling, quality control

ABSTRACT: The importance of statistical analysis in standardization efforts is qualitatively discussed, and an appeal is made to standardize statistical analysis methods and to expand their use in government standards. Several areas which will benefit from statistical analysis methods are listed. At present, machine part dimensions are specified with tolerances which assume all components to be at the worst maximum or minimum dimensions. 'Stintical analysis can show that it is very improbable that all components will have the worst error, and thus telerances can be relaxed so as to produce unjor mechining cost sevings. The fields of quality control, reliability, and machine life prediction must use statistical analysis to obtain meaningful results. It is suggested that standards and working tables be established for sampling techniques in quality control. These should include single sampling (one sample of n out of H parts), double sampling (two samples, n

and p2, taken successively out of E parts), and successive sampling (successive

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# ACC NRI AP5028744

testing of 1, 2, 3 ... i parts) techniques. Continuous statistical control of industrial processes can be profitably applied until these techniques are replaced by automatic control (which can also benefit from statistical analysis). The problems of specifying reliability, fatigue, and life parameters in machine parts and assemblies must be considered from a statistical standpoint to be meaningful.

WHINMASh is in the process of developing, standardising, and publicising various statistical techniques for these purposes.

SUB CODE: 14,13 / SUEM DATE: none

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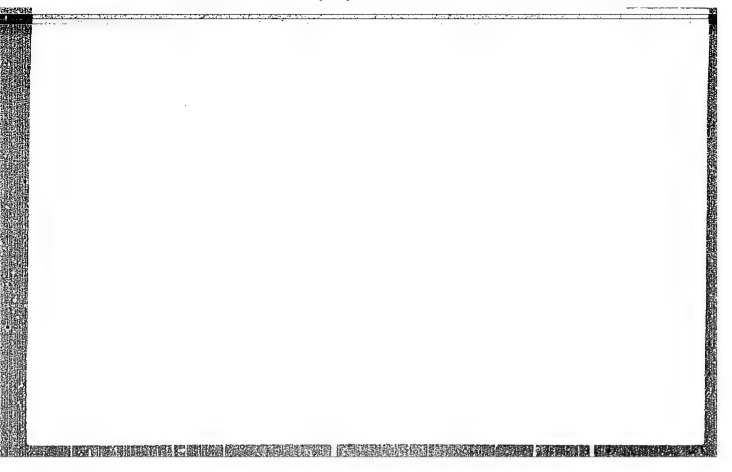
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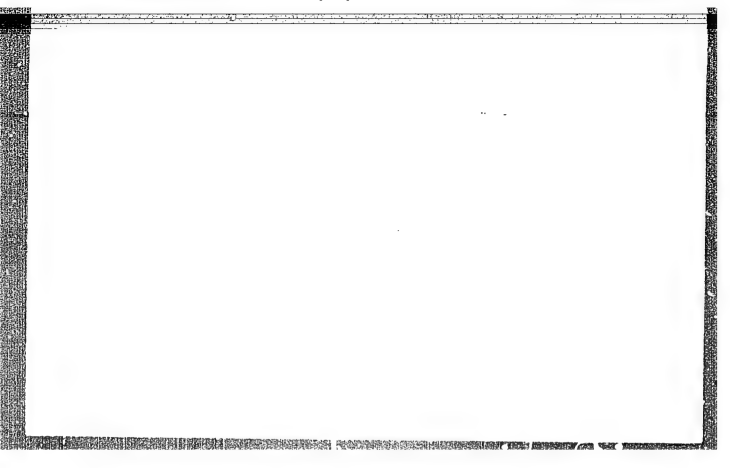
VERCHENKO, V.R.

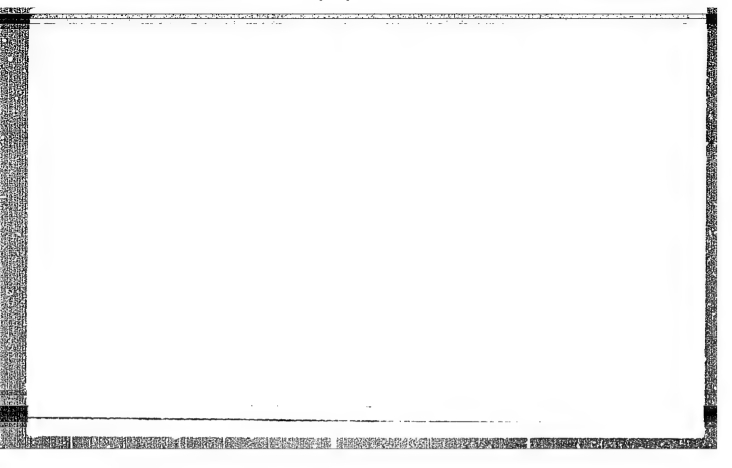
Objectives of reliability and durability departments. Standartizatsiia 29 no.5:10-13 My \*65.

(MIRA 19:1)

1. Direktor Vsesoyuznogo nauchno-issledovatel\*skogo instituta
po normalizatsli v mashinostroyenii.







VERCHENKO, Ye.V.

Dielectric separation of solids in a field produced by means of sloping electrodes. Uch.zap.Mosk.gor.ped.inst. 85:57-68 '58.

(MIRA 14:10)

(Electrostatic separators)

871.20

sov/137-59-5-10036

Translation from: Referativnyy zhurnal, Metallurgiya, 1959, Nr 5, p 85 (USSR)

AUTHOR:

Verchenko, Ye.V.

TITLE:

Electric Separation of Solid Bodies in a Field of Angle Electrodes

PERIODICAL:

Uch. zap. Mosk. gor. ped. in-ta, 1958, Vol 85, pp 57 - 68

ABSTRACT:

The author presents computational formulae for an electrostatic field of small-size cylindrical electrodes arranged in vertical parallel planes at an angle to each other and fed from a source of 13 kv voltage and 260 watt power. The author gives a numerical example of computation and presents distribution curves of the intensity vector of the field along a straight line, parallel to each pair of electrodes and at different angles between them. The intensity of the field along the straight lines located in the plane where the oppositely charged electrodes are arranged, and parallel to them, increases when approaching the point of convergence of these electrodes. The magnitude gradient of the field intensity vector increases also when approaching the electrode convergence point. It increases the faster, the smaller

Card 1/2

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SOV/137-59-5-10036

Electric Separation of Solid Bodies in a Field of Angle Electrodes

the angle between the inclined electrodes. If the inclination angle between the electrodes diminishes, the force increases which attracts the particles at the vertex of the angle. On the other hand, the force decreases which retains the particles passing-by the electrodes. To confirm the calculation results experiments were carried out with conductors (pyrite, chalcopyrite) semiconductors (limonite, hematite, sphalerite) and dielectrics (quartz, calcite).

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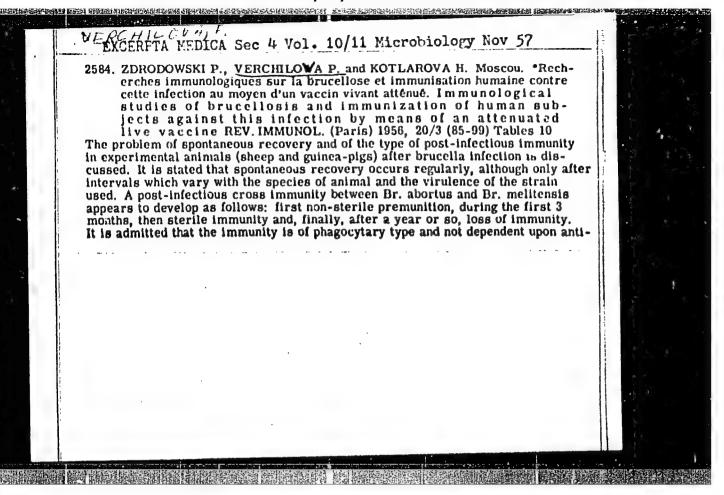
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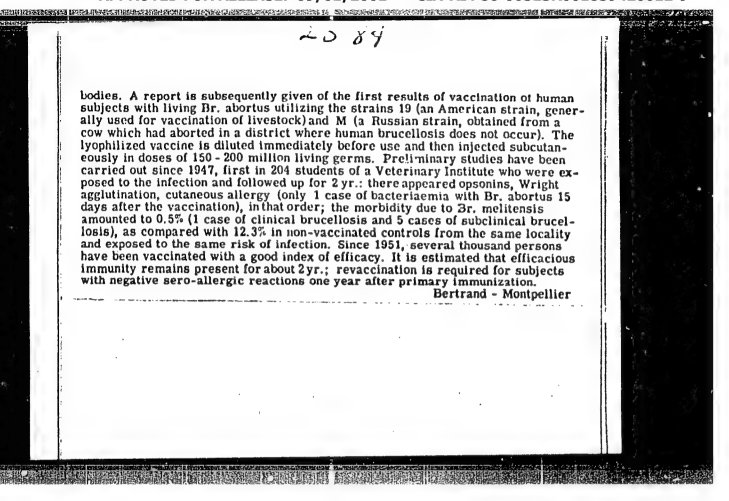
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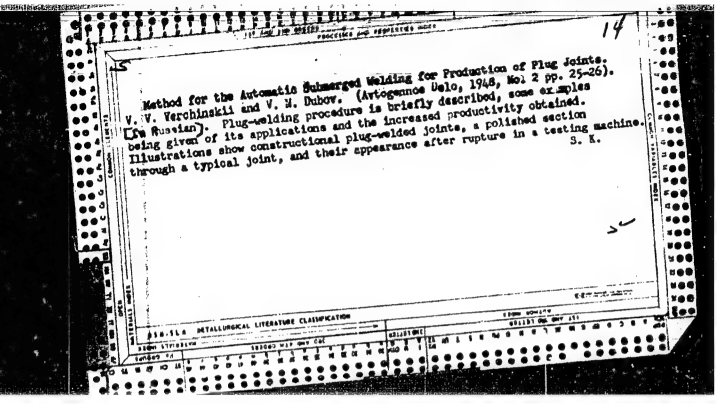
Safeguarding ships against explosive objects. Mor. flot 18
no.8:12 Ag '58. (MIRA 11:9)
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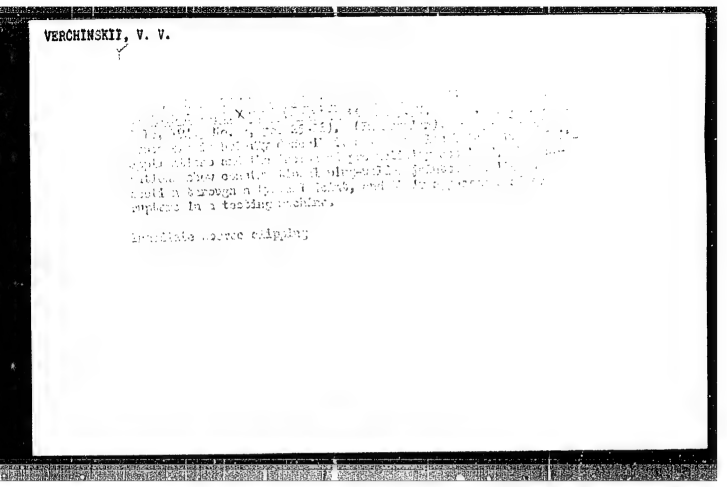


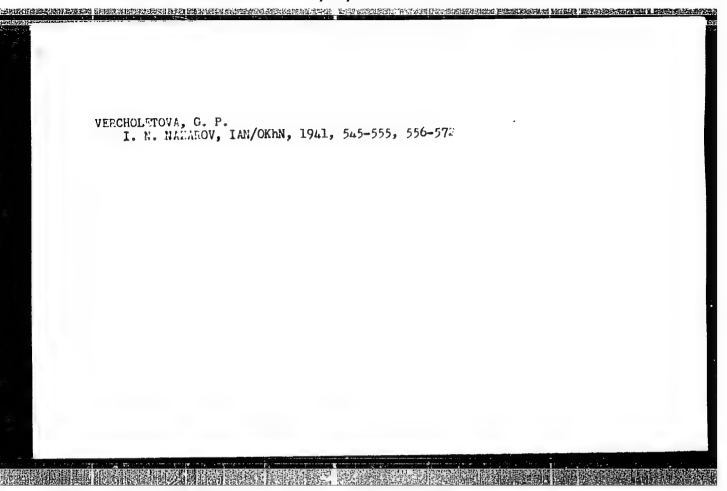
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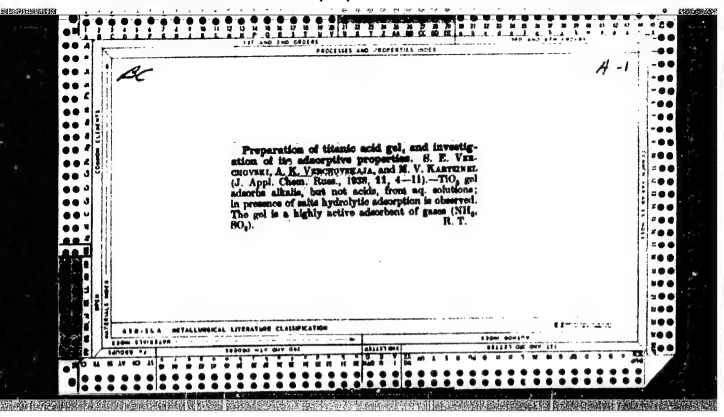
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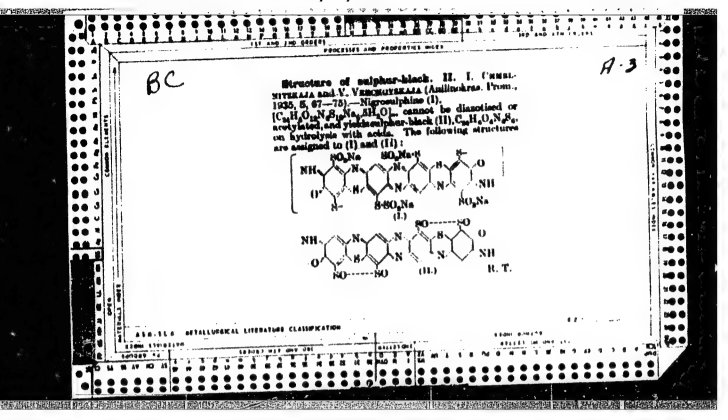


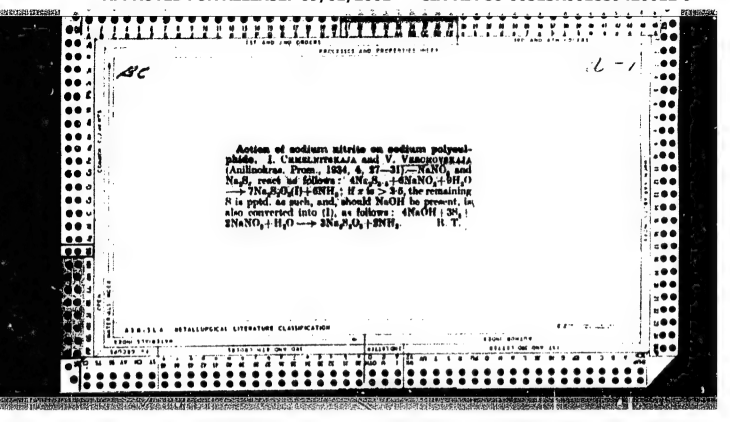


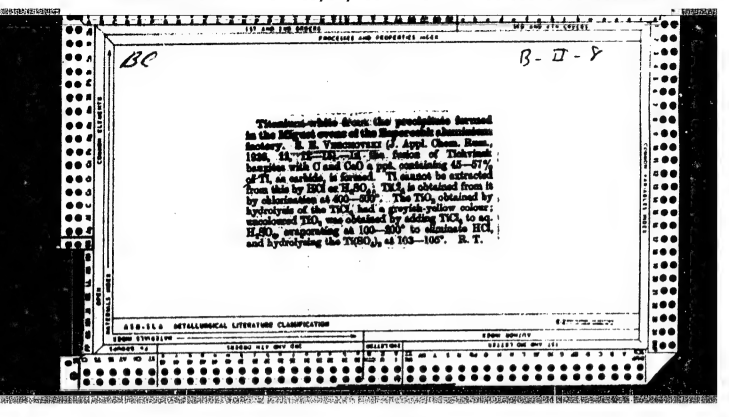


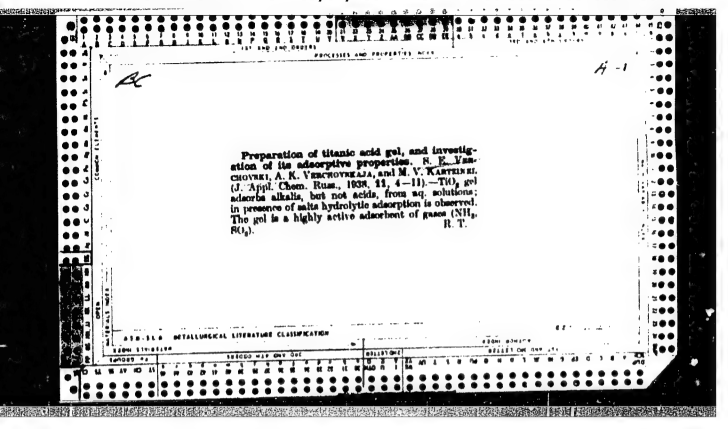


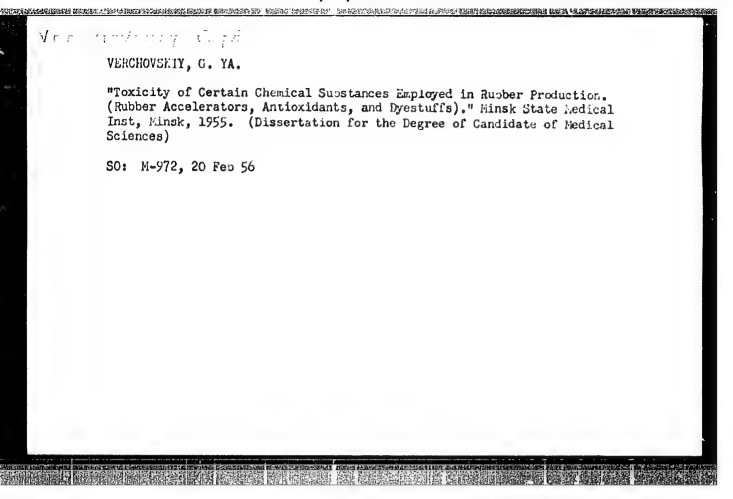


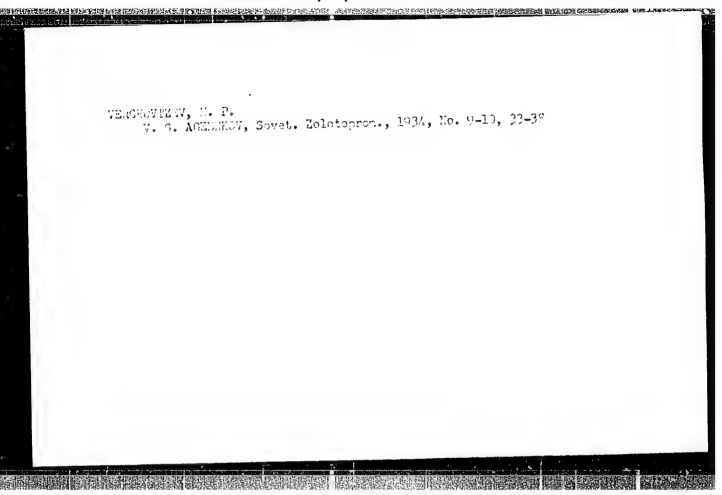












VERCON, Josip, doc. inz.

Possibility of decreasing disproportions in the production and consumption gasoline and diesel fuel. Nafta Jug 13 no.11/12:440-444 N-D 162.

1. Masinski fakultet, Beograd.

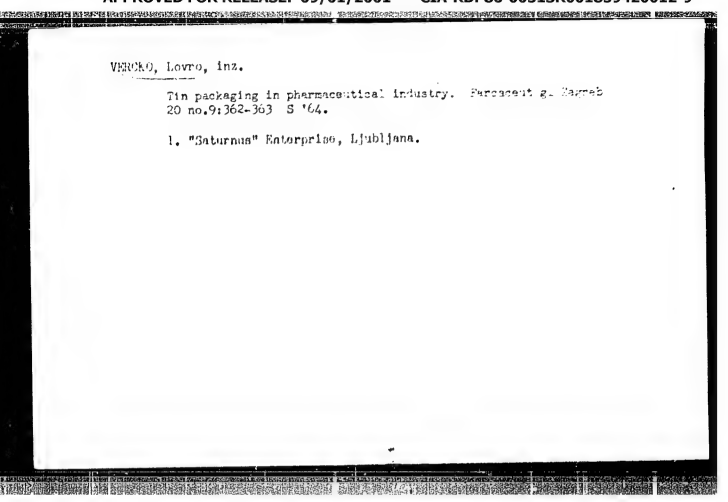
VERCON, J.

Yugoslavia (430)

Technology

The use of heavy fuel oils in Diesel engines. p. 12. NAFTA. Vol. 3, no. 1, Jan. 1952.

East European Accessions List, Library of Congress. Vol. 2, no. 3, March 1953. UNCLASSIFIED.



VERCON, J.

"The nomenclature and classification of fuels and lubricants obtained from naphtha."

p. 298 (Standardizacija) No. 10, Oct. 1957 Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

VERCON, Josip, doc. inz.

Decrease of disproportions in the production and consumption of gasoline and idesel fuel. Nafta Jug 13 no. 11/12:440-444 N-D '62.

1. Faculty of Machine Building, University of Belgrade.

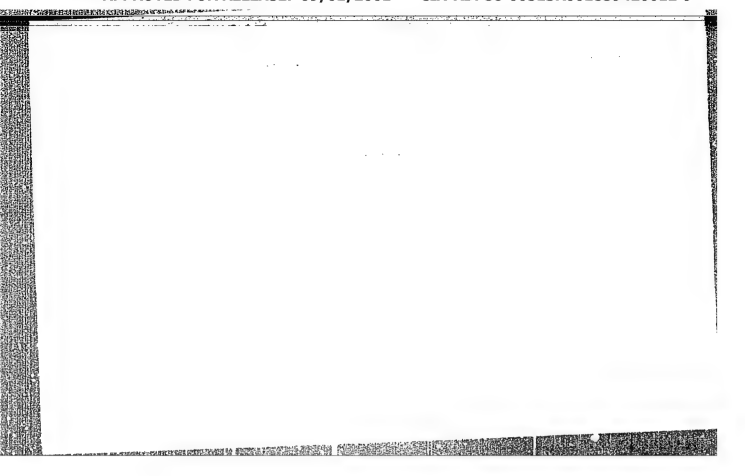
VERCON, JOSIP

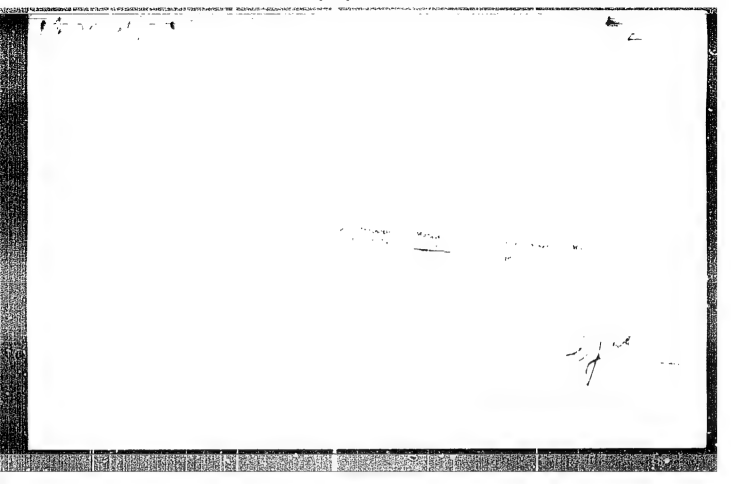
Yugoslavia (430)

Technology

Ulja od nafte pri obradi metala. Beograd, Izdavacko preduzece Saveta za energetiku i ekstraktivnu industriju, 1950. 49 p. (Mala strucna biblioteka, 15) Naphtha oil for treating metal)

East European Accessions List. Library of Congress, Vol. 1, no. 13, November 1952. UNCLASSIFIED.





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LENGYEL, Pal, Dr., a muszaki tudomanyok kandidatusa; VERCSEGH, Laszle, okl. gepeszmernok

Evaporation experiments with sulfate liquor. Ipari energia 2 no.4183-85 Ap '61.

1. Papiripari Kutatointezet (for Lengyel). 2. Lang Gepgyar (for Vercsegh).

VENDA, Valeriy Fedorovich; MEL'NIKOVA, Zh.M., red.; RAKITIN, I.T., tekhn. red

[Operator and the machine] Operator i mashina. Moskva, Izd-vo "Znanie," 1964. 47 p. (Novoe v zhizni, nauke, tekhnike. IV Seriia: Tekhnika, no.5) (MIRA 17:4)

第一个人,我们是一个人的人,我们就是一个人的人,我们是一个人的人,但是一个人的人,我们们们的人,我们们们的人,我们们的人,我们们的人的人,我们们也是一个人的人的人

SHALIHOVA, K.V.; VERDANYAN, V.I.; TERNOVYKH, Yu.P.

Electric and optical properties of thin layers of germanium and silicon. Nauch.dokl.vys.shkoly; radiotekh.i elektron. no.4:232-238 158. (MIRA 12:6)

1. Kafedra poluprovodnikovykh priborov Moskovskogo energeticheskogo instituta.

(Germanium) (Silicon)